# Annual Report Re: Mineral tenure # 519050 (Maid 1) Victoria Mining Division

NTS 92C - 070

Site # 1 N: 48' 36.914

W: 124' 06.396

Site # 2 N: 418789 - 5384789

Site # 3 N: 48' 37.040

W: 124' 07.250

Owner: Brian David Grieve

**Operator: Brian David Grieve** 

**Author: Brian David Grieve** 

Submitted: August 14, 2007

BC Geological Survey Assessment Report 29419



PAGE 2

# **Table of contents**

Page 1	Title page
Page 2	Table of contents
Page 3 & 4	Introduction
Page 5	Report of physical exploration and development.
Page 6	Cost statement
Page 7	Dates of work and
Ü	addendum to page 5
Page 8	addendum to page 5 continued.
Page 9	Findings
Page 10	Map # 1
Page 11	Map # 2
Page 12	Map # 3
Pages 13-17	Assay reports

# Introduction

This tenure is located on the North ridge of the San Juan river valley, approximately 24.5 Km East of the Village of Port Renfrew B.C. on Mt. Demers and Mt. Modeste.

Access is via logging roads starting at Mesachie Lake B.C. – Taking the Port Renfrew – Mesachie Lake connector road, then turning left onto "Maid Lake" access road which eventually becomes known as the "Mercer Mainline" road.

At a distance of approximately 32 Km from Mesachie Lake, you arrive at this tenure. (Roads are mostly very rugged and steep, requiring 4 wheel drive.)

The first logging road up these mountains came in form the San Juan river valley in 1956, but was very unreliable due to wash outs and slides.

The current access road was mostly blasted out of rock, making it more reliable except in the winter months. Early prospectors avoided this area because of it's Steep terrain, but Spanish explorers did have

mining activity in the surrounding area.

This tenure is on private lands owned by Timber West Forest Corp. and is under tenure to Brian David Grieve (free miners # 110394) who is also the operator and author of this report.

This tenure is of (Bonanza volcanics) of the Triassic period, with evidence of rich iron, copper and zinc veins with some containing viable amounts of gold. I suspect an ore body present – core drilling would be a better indicator.

Most of the samples taken in the past year were obtained by digging out and exposing ore from suspected deposits by means of trenching. Only best chip samples were sent in for analysis. See assay reports attached to this report.

Magnetite, slight scarning, quartz diorite scattered lenses of epidote are common adjacent to these diggings.

Total area prospected was in a 6 cell area at the south center end of tenure – comprising of approximately 1000m x 1500m square – as indicated on map.

## REPORT OF PHYSICAL EXPLORATION AND DEVELOPMENT Section 15 - Mineral Tenure Act Regulation

1. Event number:		number(s):		3. Type of Tenure: Mineral, or
4164368		9050		Placer
4. Recorded holder: ERIAN GRIEV			Be, VOR 140	Phone: 250 749-3306
5. Operator: BRIAN GRIEV	Adde		***	Phone: A5 ABOVE
6. Report author: BRIAN GRIE	NE Addr	AS ABOL	le .	Phone: ABOVE
7. Qualifications/experi of operator:	ence 48	YRS. MART	TIME/FULL TIM	TE PROSPECTOR
8. Brief summary of wo activity on claim(s) in recent years (not include this year's new work):	ding HA	LEXPLORA ND TOOK ENCHES E IN SAMPL	S- SOME SMAL ETC. TO OBTAI	L HOLES,
			eets if more space is require	
9. Actual dates work w		performed:	ber(s) of claim(s) on which	this work was
11. Detailed written des the work activity: state done and how it was de the results. Mention eq machinery, labourers, a applicable. The cost so (#19 on page 2) must co to what is stated here.	what was one, and uipment, as tatement	SEE A	TTACHED A	POTES
Attach the 1:10,000 sca showing the work sites				
12. Metric dimensions workings: (Open cuts, shafts, trenches)	The State of	SEE	ATTACHED	YOTES
13. Amount of material and tested or processe (metric units)		APPR	0× 3½ CI	L METERS
14. Geographic locatio sites: (access description, i.e., get to the work site)	how you	122	ATTACHEZ	NOTES
15. Was GPS used to n If yes, give co-ordinates:			16. Were work sites mark flagging, cut lines)? If yes ONLY GPS W	indicate how: No.

Permit number:

#### **COST STATEMENT**

19. Expense(s): (complete either hourly rate or daily rate)	Total Hours OR # of days	Hourly Rate	Daily Rate	Total(s) (\$)
Labour cost: (specify type)		Đ/		
(I) MAN	34 HRS	#ZO HA		680.0
(2) MEN (COMBINED)	54 HRS	\$400 HA		2,160:
Equipment & Machinery cost: (specify type)				
NONE BOUGHT				
Lodging / Food:	Rate(s)	Da	iys	
NIL				
Other: (specify)				
NIL				-
	20. Total	costs of work f	rom above	: 2840:

21. Transportation/travel	Rate(s)	Days	Total(s) (\$)
Specify type and full costs.			
4X4 TRUCK		en e	
***************************************	22. Transportation/travel, maximum	ım 20% of value in 20 :	235.0
	Total costs o	work (add 20 and 22):	2840,0
•	Amount claimed for assess		

Important:

Please ensure you attach the 1:10,000 scale map of the work sites.

(Signature of Recorded Holder / Agent)

If ground control or survey work is being claimed please attach plan(s) as required by Section 15 of the Regulations.

This report must be submitted within 30 days of the date you registered the exploration and development work in MTO.

Submit this report in any Service BC Government Agent or Mineral Titles Office, or you can mail to:

Mineral Titles Branch

Ministry of Energy, Mines and Petroleum Resources

300 - 865 Hornby Street

Vancouver, BC V6Z 2G3

## Dates of work

item #9

13<sup>th</sup> Sept./06 28<sup>th</sup> Oct./06 29<sup>th</sup>Oct./06 31<sup>st</sup> Mar./06 7<sup>th</sup> Apr./07 14<sup>th</sup> Apr./07 12<sup>th</sup> May/07 7<sup>th</sup> Jul./07 12<sup>th</sup> jul./07 13<sup>th</sup> Jul./07

## Item # 11

Several small trenches and holes were hand tool excavated around sulfide indications, to try to find out if ore outcroppings were evident.

The best findings were in 2 trenches containing copper, iron, and gold. One other small trench revealed zinc with gold content.

These findings are marked on attached maps, along with assay results on attached assays. The two trenches encroached on Spur line logging roads and were back filled in accordance with private lands agreements.

Most work was done by two men (54 hrs combined) plus one man had an extra 34 hrs.

# Item #12

W-1 meter x L-3 ½ meters x D-1/2meter W-1 meter x L-9 meters x D-1/2 meter

½ meter x 2 meters x ½ meter 1 cubic meter Plus more than 20 small holes or shallow scrapings trying to expose any visible ore – all on s/w area of Mt. Demers.

## Item # 14

Access to these work sites are via "Mercer Mainline" access Rd.

Item # 15

Three GPS readings of work sites

Site # 1 N: 48' 36.914

W: 124' 06.396

Site # 2 N: 418789 - 5384798 UTM zone 10

Site # 3 N: 48' 37.040

W: 124' 07.250

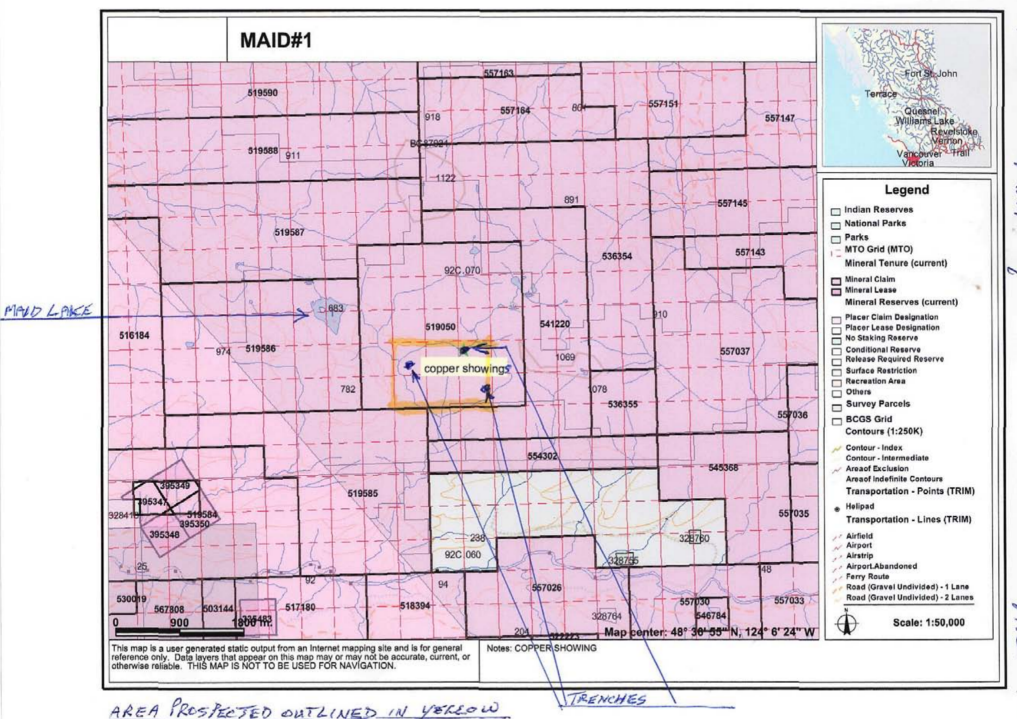
# **Findings**

Host rock is predominately metamorphic and is Bonanza Volcanics. Magnetite, quartz diorite, slight scarning and epidote are adjacent to all samples.

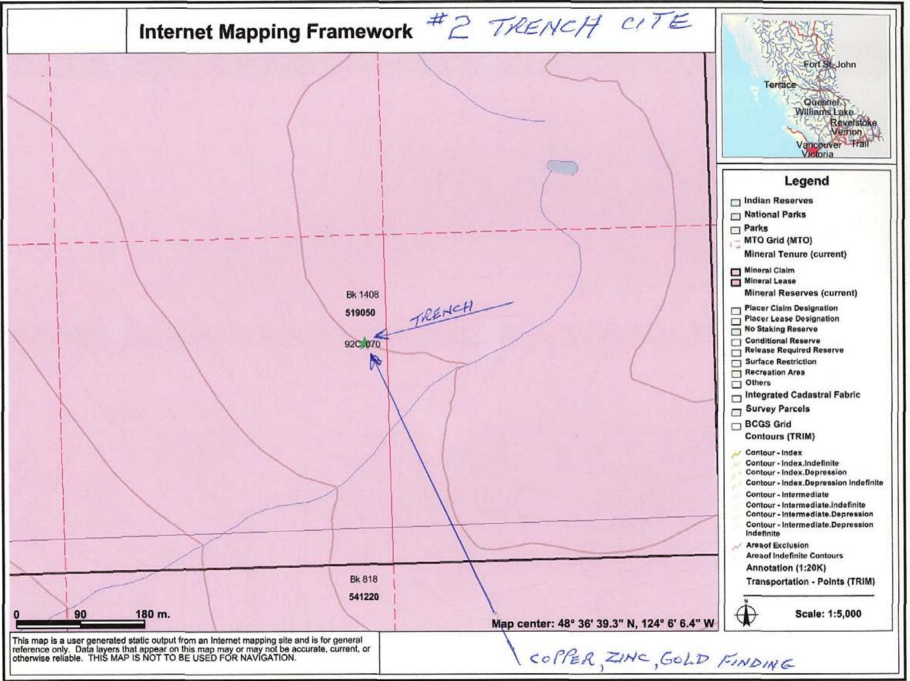
Site #1 Chip sample taken from N 48' 36.914 W 124' 06.396 contained: 7.2% Fe More than 10,000 ppm Cu .90 GM/T Au

Site #2 Chip sample taken from N 418789-5384798 contained 16.95% Fe more than 10,000 ppm Zn .60 GM/T Au

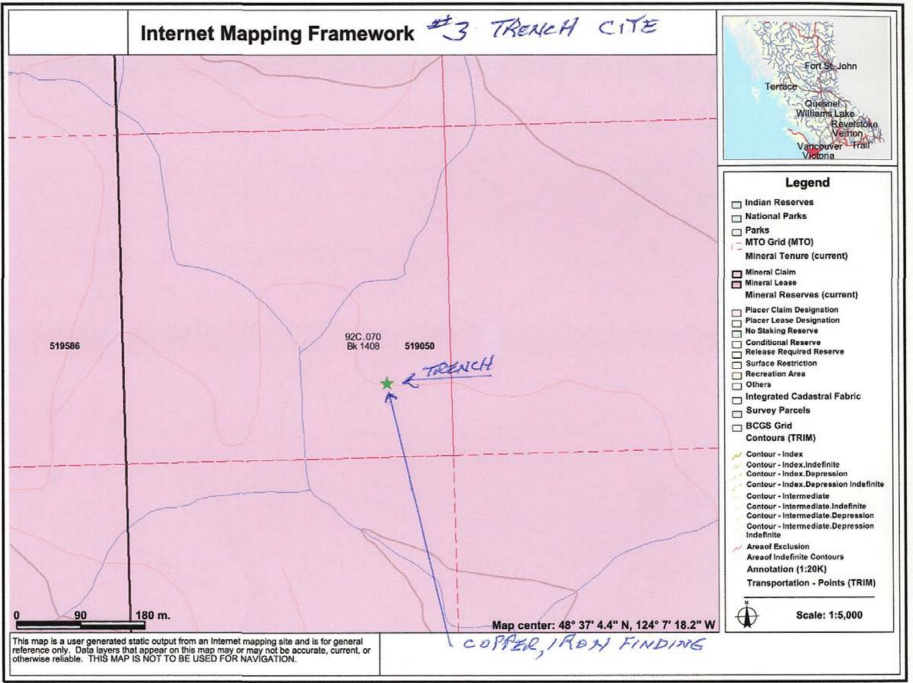
Site #3 Chip sample taken from N 48' 37.040 W 124' 07.250 contained high copper and iron content. As yet no assay report.



AREA PROSPECTED OUTLINED IN YEREOW



N418789-5384798



N48° 37.040 W 124° 07.250



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Client:

**Brian Grieve** 

7352 Walton Rd

Honeymoon Bay BC VOR 1Y0 Canada

Submitted By:

**Brian Grieve** 

Receiving Lab:

Acme Analytical Laboratories (Vancouver) Ltd.

Received: Report Date: August 30, 2007 November 29, 2007

Page:

1 of 2

## PRELIMINARY REPORT

## VAN07001733

#### CLIENT JOB INFORMATION

Project:

None Given

Shipment ID:

P.O. Number

Number of Samples:

8

### SAMPLE DISPOSAL

#### SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Welght/g	Report Status
R150	8	Crush, split and pulverize rock to 150 mesh		
G6 Au Pt Pd	7	Fire assay fusion Au Pt Pd by ICP-ES	29.2	Completed
1D	8	1:1:1 Aqua Regia digestion ICP-ES analysis	0.5	Completed

### **ADDITIONAL COMMENTS**

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To:

Brian Grieve 7352 Walton Rd

Honeymoon Bay BC V0R 1Y0

Canada

CC:



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Project:

None Given

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November 29, 2007

Page:

2 of 2

Part 1

		Method	WGHT	G6	G6	G6	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	10
		Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	NI	Co	Mn	Fe	As	· U	Au	Th	Sr	Cd
		Unit	kg	GM/T	GM/T	GM/T	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
		MDL	0.01	0.01	0.01	0.01	1	2	3	1	0.3	1	1	2	0.01	2	8	2	2	1	0.5
Г	SAMPLE 1 GRAVEL	Rock		REW	REW	REW	<1	23	113	36	0.8	13	13	334	16.08	13	<8	<2	4	24	0.9
	SAMPLE 2	Rock		0.03	<0.01	0.02	<1	63	623	162	20.5	40	22	233	24.68	44	15	<2	<2	67	2.7
	SAMPLE 3	Rock		0.04	<0.01	0.04	<1	835	59	29	3.3	67	67	355	39,34	18	23	5	<2	3	5.6
	SAMPLE 4	Rock		0.07	<0.01	< 0.01	4	>10000	<3	47	8.0	15	87	530	15.86	38	<8	<2	<2	26	0.7
-	SAMPLE 5	Rock		0.60	<0.01	0.04	<1	2105	50	>10000	8.2	136	206	810	16.95	6	<8	<2	<2	3	451.5
	SAMPLE 6	Rock		0.01	< 0.01	0.01	1	202	<3	358	<0.3	17	22	3330	12.24	<2	<8	<2	<2	2	3.0
	SAMPLE 7	Rock		0.20	< 0.01	0.01	2	494	51	>10000	2.2	8	35	762	8.58	206	<8	<2	<2	7	419.4
-	SAMPLE 8	Rock		0.90	0.01	0.05	2	>10000	<3	527	10.4	197	379	150	7.24	49	<8	<2	<2	61	11.4

BEST SAMPLE TAKEN ON MAID I"- TENJURE # 5 19050 (2006)

N 48" 36.914 #1 TRENCH CITE

W 124° 06.396

N 418789-5384798 #2 TRENCH CITE



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Project:

None Given

Report Date:

November 29, 2007

Page:

2 of 2

Part 2

### PRELIMINARY REPORT

### VAN07001733

	Method	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Analyte	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	В	Al	Na	K	W	П	Hg
	Unit	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm
	MDL	3	3	1	0.01	0.001	1	1	0.01	1	0.01	20	0.01	0.01	0.01	2	5	1
SAMPLE 1 GRAVEL	Rook	287	4	691	0.40	0.031	6	106	0.32	27	0.10	<20	0.83	0.06	0.05	3	<5	<1
SAMPLE 2	Rock	32	4	51	0.45	0.029	<1	3	0.19	11	0.06	<20	0.47	<0.01	<0.01	<2	<5	<1
SAMPLE 3	Rock	<3	9	4	1.06	0.007	<1	<1	0.08	6	<0.01	<20	0.13	<0.01	<0.01	<2	<5	<1
SAMPLE 4	Rock	4	3	67	0.30	0.064	2	25	1.40	4	0.16	<20	2.12	<0.01	0.07	<2	<5	<1
SAMPLE 5	Rock	<3	14	38	0.16	0.011	<1	25	0.52	8	0.06	<20	1.12	0.02	0.03	<2	<5	8
SAMPLE 6	Rock	<3	<3	103	0.06	0.002	<1	45	4.81	78	0.04	<20	6.83	<0.01	0.34	<2	<5	<1
SAMPLE 7	Rock	3	<3	48	0.82	0.058	5	6	0.38	21	< 0.01	<20	1.35	0.01	0.14	<2	<5	<1
SAMPLE 8	Rock	4	<3	31	1.98	0.044	<1	33	0.28	2	0.24	<20	0.90	<0.01	< 0.01	<2	<5	<1

SAMPLE TAKEN ON MAID I TENURE # 519050 N48° 36.914 AT # / TRENCH CITE W 124° 06.396

- N418789-5384798 AT #2 TRENCH CITE



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Project:

None Given

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Page:

1 of 1

Part 2

	Method	40	40	1D	1D	1D	1D	1D	1D	1D	1D	45	1D	40	40	40	40
		1D	1D	100	10000	32 R 10	100		1	11077		1D		1D	1D	1D	10
	Analyte	BI	V	Ca %	P %	La	Cr	Mg	Ba	TI o/	В	Al	Na %	- K	W	TI	Н
	Unit MDL	ppm 3	ppm	0.01	0.001	ppm	ppm 1	% 0.01	ppm	% 0.01	ppm 20	0.01	0.01	% 0.01	ppm 2	ppm	ppn
Reference Materials	MIDE		- '	0.01	0.001	-		0.01	- '	0.01	20	0.01	0.01	0.01		- 6	
STD CDN-PGMS-8	Standard			_		41.	_				-		,				
STD DS7	Standard	4	83	0.95	0.075	12	190	1.05	393	0.12	37	1.00	0.09	0.45	3	<5	<
STD DS7	Standard	4	84	0.91	0.075	11	190	1.04	398	0.11	37	0.97	0.09	0.45	3	<5	<
STD FA10R	Standard						100										
STD DS7 Expected		4.51	86	0.93	80.0	12.7	163	1.05	370.3	0.124	38.6	0.959	0.073	0.44	3.8	4.19	0.
STD FA10R Expected																	
STD CDN-PGMS-8			-1-16														
BLK	Blank	<3	<1	<0.01	<0.001	<1	<1	<0.01	<1	<0.01	<20	<0.01	<0.01	<0.01	<2	<5	<
BLK	Blank																
BLK	Blank							1-5-6111								-	10.7.31
Prep Wash												- Voisson					
G1	Prep Blank	<3	30	0.38	0.073	5	39	0.56	204	0.11	<20	0.84	0.04	0.47	<2	<5	<
G1	Prep Blank	<3	30	0.38	0.074	5	40	0.56	197	0.11	<20	0.83	0.04	0.46	<2	<5	<



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Project:

None Given

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November 29, 2007

Page:

1 of 1

Part 1

QUALITY CO	ONTROL	REF	OR														/AN	070	017	33
	Method	WGHT	G6	G6	G6	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1
	Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	C
	Unit	kg	GM/T	GM/T	GM/T	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppr
	MDL	0.01	0.01	0.01	0.01	1	2	3	1	0.3	1	1	2	0.01	2	8	2	2	1	0.
Reference Materials	ottlage - Japan											VAA SKORMS								
STD CDN-PGMS-8	Standard		0.95	0.41	1.44															
STD DS7	Standard			70110000000000		20	131	68	399	8.0	56	10	632	2.50	51	<8>	<2	5	71	6.
STD DS7	Standard		-11-11-11	-3x=11x=30		21	106	64	398	0.9	55	9	637	2.53	50	<8	<2	5	68	5,
STD FA10R	Standard		0.50	0.46	0.47															
STD DS7 Expected						20.92	109	70.6	411	0.89	56	9.7	627	2.39	48.2	4.9	0.07	4.4	68.7	6.3
STD FA10R Expected			0.5	0.5	0,5	COCH						10100000000000000000000000000000000000					NI 2 Tr X-1	-116 (2254)		
STD CDN-PGMS-8			0.82	0.44	1.5															
BLK	Blank					<1	<2	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<8	<2	<2	<1	<0.
BLK	Blank		0.01	<0.01	0.01							100								
BLK	Blank		0.01	<0.01	0.01															
Prep Wash																				
G1	Prep Blank		0.13	<0.01	0.01	<1	6	<3	41	<0.3	3	4	507	1.54	<2	<8	<2	3	41	<0.
G1	Prep Blank		0.11	<0.01	<0.01	<1	3	<3	41	<0.3	4	4	499	1.54	<2	<8	<2	4	41	<0.